

EPA Region 5 Records Ctr.



247969

0310000000 - Cook
David Chemical
Case No. 94-04

Narrative

On September 4, 1993, a search warrant was executed at David Chemical located at 4650-54 W. 5th Avenue in Chicago, Illinois.

I conducted a sampling inspection at the subject site and was accompanied by Gino Bruni of the Illinois Environmental Protection Agency (IEPA), Sgt. Ronald Schlossberg of the Illinois State Police (ISP), David Seaholm of the Metropolitan Water Reclamation District of Greater Chicago (MWRD), and David Johnson of David Chemical.

The following samples were taken:

Sample X201 was taken from a 55 gallon white plastic container located inside the building about 20 feet north of the center bay door. David Johnson of David Chemical indicated that the lime green liquid in this container was just rain water. Sample X201 consisted of a lime green liquid with a field pH of 10 units. Sample X201 was analyzed for TCLP-Barium, Cadmium, Chromium, lead, and pH.

Sample X202 was taken from a 55 gallon blue plastic container, which had the words "Corrosive" and "Proprietary Chromic Acid" identified on the container. Sample X202 was located inside the building, north of the center bay door. Sample X202 consisted of an orange/brown liquid with a field pH of 1 unit. Sample X202 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X203 was taken from a 55 gallon steel container which had the words "Proprietary Chromic Acid" written on the side. The container was found laying on it's side, was dented and distorted. This container was located inside the building at the northeast corner, and was uprighted in a puddle of orange/brown liquid. Sample X203 was identified by David Johnson as spent chrome solution brought on-site from Precision Chrome Industries of Fox Lake, Illinois. Sample X203 consisted of an orange/brown liquid with a field pH of 1 unit. Sample X203 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X204 was taken from waste found puddled on the floor about 2-3 inches deep, situated in front of containers identified by David Johnson as Chromic Acid Solution brought on-site from Precision Chrome Industries of Fox lake, Illinois. Sample X204 consisted of an orange/brown liquid with a field pH of 2 units. Sample X204 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

David Chemical
Case No. 94-04
September 4, 1993
Page 2

Sample X205 was taken from waste found puddled on the floor about 2-3 inches in depth, located about 10 feet west and adjacent to sample X204. Sample X205 consisted of a lime green liquid with a field pH of 7 units. Sample X205 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X206 was taken from an unmarked open fiber container located at the northwest portion of the building. Sample X206 consisted of a white crystal solid. Sample X206 was analyzed for chlorine.

Samples X201 - X206 were sealed with evidence tape and proper chain of custody was maintained. On September 7, 1993, samples X201 - X206 were transported to the IEPA Chicago laboratory for analysis.

RCRA INSPECTION REPORT

USEPA #: 1L	None	USEPA #: 0	3	1	0	0	0	0	0	0	0	0
Facility Name:	David Chemical	Phone #:	708/339-9836									
Street Address:	4650-54 W. 5th Avenue		Country:	Cook								
City:	Chicago	State:	Illinois			Zip:						
Region:	2	Inspection Date:	9 / 4 / 93		From:	11:00am		To:	5:00pm			
Weather:	Clear, 80 F											

TYPE OF FACILITY N/A

Notified At:

Required As:

LCF?

HPV?

90-Day F/U Required?:

1

TYPE OF INSPECTION N/A

CE:

Sampling:

Citizen Complaints

Closed:

Other:

CME/O&M:

Record Review:

Follow-Up to inspection of:

Wilhoit

NON-ARTICULATED STATUS N/A

SDG:

Claimed Nonhandler:

Other (Specify in Narrative):

PART A N/A

Notification Date: ____/____/____, from (initials) or (subsequent) Notification.

Install Part A Outer

Amended:

Part A Withdrawal requested:

Approved by (US) (IL) EPA: / /

PART 8 PERMIT APPLICATION N/A

Part B Permit Submitted: Y or N

Final Permit issued:

ENFORCEMENT N/A

Has the firm been referred to -

USEPA: Y or N / /

Illinois Attorney General - Y or N

County State's Attorney: Y or N

ORDERS ISSUED N/A

CACC: / /

CAFO: 1 1

Consent Decree:

Federal Court Order: _____/_____/_____

State Court Order: ____/____/____

IPCB Order:

TSD FACILITY ACTIVITY SUMMARY N/A

[illegible]

OWNER**OPERATOR**

Name	David Chemical	Name	Same
Address	4650-54 W. 5th Avenue	Address	
City	Chicago	City	
State	Illinois	State	
Zip	606	Zip	
Phone #	708/339-9836	Phone #	

PERSON(S) INTERVIEWED	TITLE	PHONE #
David Johnson	Owner	708/339-9836

INSPECTION PARTICIPANT(S)	AGENCY/TITLE	PHONE #
Mark Retzlaff	IEPA/EPS	708/531-5900
Gino Bruni	IEPA/EPS	708/531-5900

PREPARED BY	AGENCY/TITLE	PHONE #
Mark Retzlaff	IEPA/EPS	708/531-5900

SUMMARY OF APPARENT VIOLATIONS

Area	Class	Section

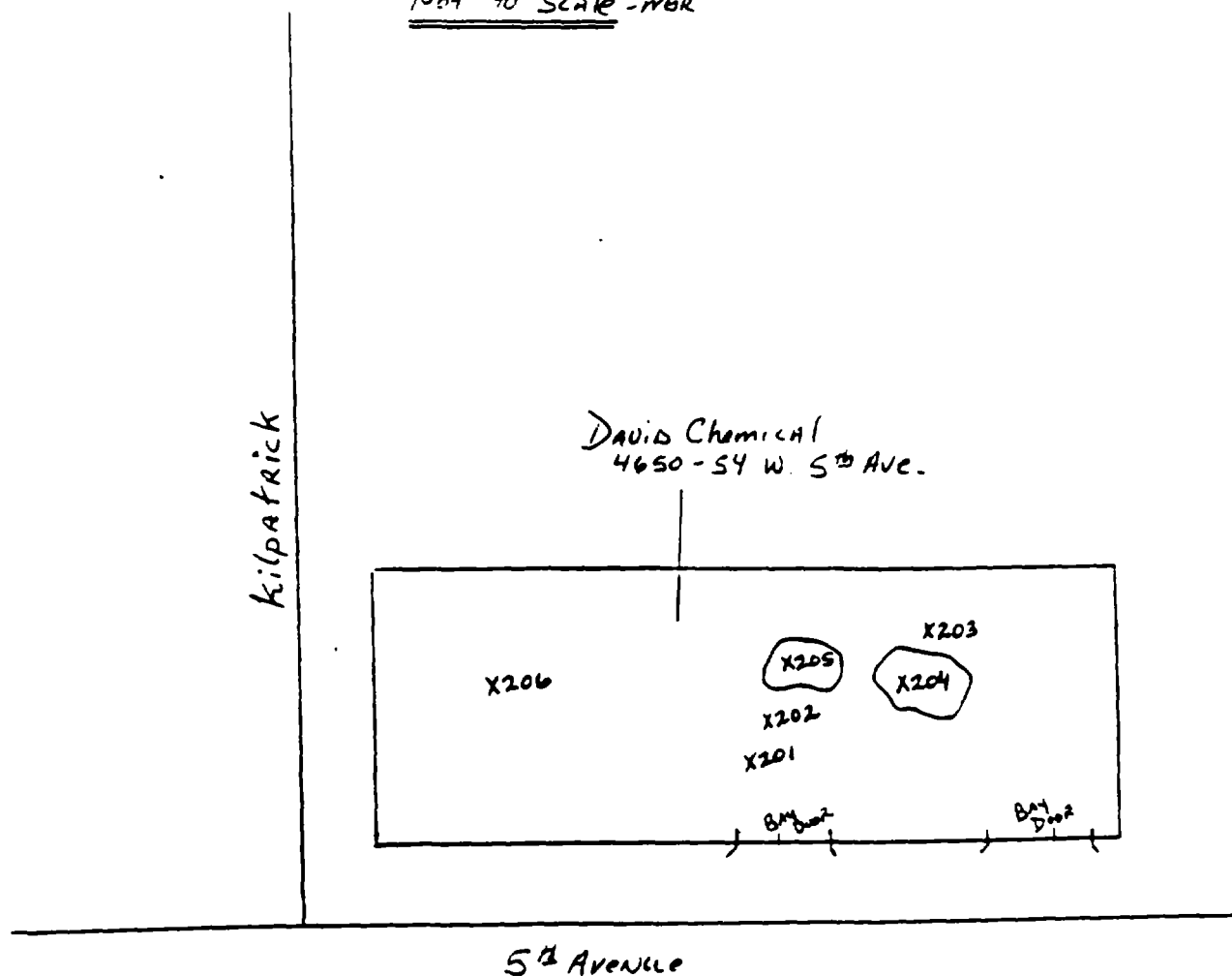
Area	Class	Section

Area	Class	Section

DAVID Chemical
0310000000 - Pack
Case No. 94-04
9-4-93

N
1

Not to Scale - mbr



X201... X206
Location of Samples

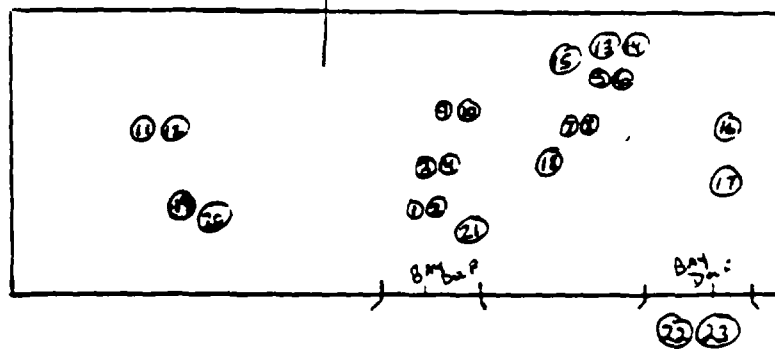
DAVID Chemical
0310000000 - Cock
Case No. 94-04
9-4-93

N
1

Not to Scale - mbr

Kilpatrick

DAVID Chemical
4650-54 W. 5th Ave.



5th Avenue

Photos 0, 1, 2, 3, ...

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND POLLUTION CONTROL
CHAIN OF CUSTODY

I certify that the samples listed below were collected in my presence and that each sample bottle was sealed intact by me and that I wrote my initials and the date on the seal of each bottle.

Site Inventory No. 0310000000

County Cook

Federal I.D. No. None

David Chemical Case No. 94-04

(Facility Name)

SAMPLING TEAM

Sample No.	Initials	Consisting of the Indicated No. of Bottles	Date Collected	Time Sealed
X201	MSR	1	9-4-93	14:37 AM/PM
X202	MSR	1	9-4-93	14:34 AM/PM
X203	MSR	1	9-4-93	14:24 AM/PM
X204	MSR	1	9-4-93	14:28 AM/PM
X205	MSR	1	9-4-93	14:30 AM/PM
X206	MSR	1	9-4-93	15:19 AM/PM
				AM/PM
				AM/PM
				AM/PM
				AM/PM

Sealer's Signature Mark Retzlaff

Date 9-4-93

Time 17:30 AM/PM

Sampler(s) Mark Retzlaff

I certify I received the above samples, with each seal on each bottle intact and the sealer's initials written on each sample seal.

CARRIERS

Relinquished By (Signature)	Date	Time	Received By (Signature)	Date	Time
<u>Mark Retzlaff</u>	<u>9-7-93</u>	<u>1:55 AM/PM</u>			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM
		AM/PM			AM/PM

LAB CUSTODIAN

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signature Christine Mauter

Date 9-7-93

Time 1:55 A.M. P.M.

Lab Location Chgo (City)

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND POLLUTION CONTROL
CHAIN OF CUSTODY

I certify that the samples listed below were collected in my presence and that each sample bottle was sealed intact by me and that I wrote my initials and the date on the seal of each bottle.

Site Inventory No. 0310000000County CookFederal I.D. No. NoneDavid Chemical Case No. 34-04

(Facility Name)

SAMPLING TEAM

Sample No.	Initials	Consisting of the Indicated No. of Bottles	Date Collected	Time Sealed
X201	WKR	1	9-4-93	14-37 AM/PM
X202	WKR	1	9-4-93	14-34 AM/PM
X203	WKR	1	9-4-93	14-34 AM/PM
X204	WKR	1	9-4-93	14-38 AM/PM
X205	WKR	1	9-4-93	14-38 AM/PM
X206	WKR	1	9-4-93	15-19 AM/PM

Sealer's Signature Mark R. HoffDate 9-4-93Time 17-30 AM/PMSampler(s) Mark R. Hoff

I certify I received the above samples, with each seal on each bottle intact and the sealer's initials written on each sample seal.

CARRIERS

Relinquished By (Signature)	Date	Time	Received By (Signature)	Date	Time
<u>Mark R. Hoff</u>	<u>9-7-93</u>	<u>1:55</u> AM/PM			

LAB CUSTODIAN

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signature John T. MartinDate 9-7-93 Time 1:55 A.M. P.M.Lab Location Chicago (City)

Cell Sampling Purpose 02

Vaste Other Program Code LP 53

Unit Code J

- 01 - Special Request
- 02 - Criminal enforcement
- 03 - Emergency response
- 04 - Routine Sampling

Time Collected: 14:05

Date Collected: 9/4/93

SPECIAL ANALYSIS FORM

Lab # C303267

Date Received 9-7-93

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

SAMPLE# X201

COUNTY: Cook

FILE HEADING:
David Chemical

FILE NUMBER:
0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

55 gallon white plastic container, about 20' north
of center bay door inside building.

PHYSICAL OBSERVATIONS, REMARKS: Lime green liquid, field pH=10.

TESTS REQUESTED: (Ba, Cd, Cr, Pb)
TCLP-Metals, pH
- Please retain samples -
Use sub 846 Procedure

COLLECTED BY: MSR

TRANSPORTED BY: (initials) MSR

LABORATORY

RECEIVED BY:

DATE COMPLETED:

DATE FORWARDED: SEP 14 1993

Daugherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303267

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X201

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1405

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W 5TH AVE-CHGO. ILL-55 GAL WHITE PLASTIC CONTAINER

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

A10000 PH.FINAL TCLP EXT UNITS : 9.4

A14500 BARIUM.SW846 TCLP MG/L : 0.05

A14600 CADMIUM.SW846 TCLP MG/L : 0.03K

A14700 CHROMIUM .SW846 MG/L : 330.

A15100 LEAD,SW846 TCLP MG/L : 0.5K

A15600 SILVER,SW846 TCLP MG/L : 0.1K

Special

RUSH

Soil Sampling Purpose 02

Yasle Program Code LP 53

Unit Code J

01 - Special Request
02 - Criminal enforcement
03 - Emergency response
04 - Routine Sampling
Lab # C303268

Time Collected: 14:08

SPECIAL ANALYSIS FORM

Date Collected: 9/4/93

Date Received 9-7-93

SAMPLE# X202

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

COUNTY:

Cook

FILE HEADING:

David Chemical

FILE NUMBER:

0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

55 gallon blue plastic container with the words "Corrosive" and
"Proprietary Chromic Acid," located inside building, north
of center bay door.

PHYSICAL OBSERVATIONS. REMARKS:

Orange/brown liquid, field pH=1.

TESTS REQUESTED:

(Barium, Cad, Chrome, Lead)
TCLP - Metals, pH.

- Please retain samples

Use SW846 Procedure

COLLECTED BY: MSK

TRANSPORTED BY: (initials) MSK

LABORATORY

RECEIVED BY:

DATE
COMPLETED:DATE
FORWARDED: 11. 1993

Josepherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303268

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X202

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1408

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W 5TH AVE. CHICAGO.IL (55 GAL BLUE PLASTIC CONTAINER)

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

A10000 PH,FINAL TCLP EXT UNITS : 0.1

A14500 BARIUM,SW846 TCLP MG/L : 2.8

A14600 CADMIUM,SW846 TCLP MG/L : 1.5K

A14700 CHROMIUM ,SW846 MG/L : 11300

A15100 LEAD,SW846 TCLP MG/L : 26.0

A15600 SILVER,SW846 TCLP MG/L : 5.0K

Special

RUSH

Oil Sampling Purpose 02

Program Code LP 53 Unit Code J

01 - Special Request
02 - Criminal enforcement
03 - Emergency response
04 - Routine Sampling

Time Collected: 13:36

Lab # C303263

Date Collected: 9/4/93

SPECIAL ANALYSIS FORM

Date Received 9-7-93

SAMPLE # X203

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

COUNTY: Cook

FILE HEADING:
David ChemicalFILE NUMBER:
0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

55 gallon steel container identified by David Johnson - owner
as Chrome Waste from Precision Chrome Fox Lake, IL.
Located inside building towards north wall.

PHYSICAL OBSERVATIONS, REMARKS:

Orange / brown liquid, Field pH = 1.

TESTS REQUESTED:

(Barium, Cadmium, Chrome, Lead)
TCLP - Metals, pH.
- Please retain samples -
Use SW 846 Procedure

COLLECTED BY: INK

TRANSPORTED BY: (initials) INK

LABORATORY

RECEIVED BY:

DATE
COMPLETED:DATE
FORWARDED SEP. 14, 1993

J. Daugherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303269

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X203

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1336

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W. 5TH AVE, CHICAGO, IL (55 GAL STEEL CONTAINER)

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2

REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

A10000 PH,FINAL TCLP EXT UNITS : 0.30

A14500 BARIUM,SW846 TCLP MG/L : 2.5K

A14600 CADMIUM,SW846 TCLP MG/L : 1.5K

A14700 CHROMIUM ,SW846 MG/L : 27600

A15100 LEAD,SW846 TCLP MG/L : 85.7

A15600 SILVER,SW846 TCLP MG/L : 5.0K

Special

RUSH

Soil Sampling Purpose 02Waste Program Code LP 53Unit Code J

- 01 - Special Request
02 - Criminal enforcement
03 - Emergency response
04 - Routine Sampling

Time Collected: 13:58Lab # C303270Date Collected: 9/4/93

SPECIAL ANALYSIS FORM

Date Received 9-7-93SAMPLE # X204ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

COUNTY:

Cook

FILE HEADING:

David Chemical

FILE NUMBER:

0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

Waste puddled on floor directly in front of containers
identified as by David Johnson - owner as Chromic Acid Solution
brought on-site from Precision Chrome of Fox Lake, IL.

PHYSICAL OBSERVATIONS. REMARKS:

Orange / brown liquid, field pH=2.

TESTS REQUESTED:

TCLP. Metals, pH.
(Arsenic, Cadmium, Chrome, Lead)- Please retain samples -Use SW 846 ProceduresCOLLECTED BY: MSRTRANSPORTED BY: (initials) MSR

LABORATORY

RECEIVED BY:

DATE
COMPLETED:DATE
FORWARDED: SEP. 14, 1993Daugherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303270

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X204

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1358

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W. 5TH AVE, CHICAGO. IL (WASTE PUDDLED ON FLOOR)

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2

REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

A10000 PH,FINAL TCLP EXT UNITS : 6.1 A14500 BARIUM,SW846 TCLP MG/L : 0.05K

A14600 CADMIUM,SW846 TCLP MG/L : 0.097 A14700 CHROMIUM ,SW846 MG/L : 4082.

A15100 LEAD,SW846 TCLP MG/L : 0.5K A15600 SILVER,SW846 TCLP MG/L : 0.1K

Special

RUSH

Soil Sampling Purpose 02

Waste Program Code LP 53

Unit Code J

- 01 - Special Request
- 02 - Criminal enforcement
- 03 - Emergency response
- 04 - Routine Sampling

Time Collected: 14:01

Lab # C303271

Date Collected: 9/4/93

SPECIAL ANALYSIS FORM

Date Received 9-7-93

SAMPLE# X205

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

COUNTY: Cook

FILE HEADING:
David Chemical

FILE NUMBER:
0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

Waste puddled on floor About 10' West of sample X204.

PHYSICAL OBSERVATIONS. REMARKS: lime green liquid, pH (Field) = 7.

TESTS REQUESTED: (Barium, Cadmium, Chrome, Lead)
TCLP - Metals, pH.

- Please retain samples

Use SW 846 Procedures

COLLECTED BY: msk

TRANSPORTED BY: (initials) msk

LABORATORY

RECEIVED BY: msk

DATE COMPLETED:

DATE FORWARDED: SEP 14 1993

Daugherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303271

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X205

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1401

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W. 5TH AVE, CHICAGO, ILL (WASTE PUDDLED ON FLOOR)

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2

REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

A10000 PH,FINAL TCLP EXT UNITS : 8.5

A14500 BARIUM.SW846 TCLP MG/L : 0.05K

A14600 CADMIUM,SW846 TCLP MG/L : 0.059

A14700 CHROMIUM ,SW846 MG/L : 696.

A15100 LEAD,SW846 TCLP MG/L : 0.5K

A15600 SILVER,SW846 TCLP MG/L : 0.1K

Special

RUSH

Soil Sampling Purpose 02

Yeast Program Code LP 53

Unit Code J

- 01 - Special Request
- 02 - Criminal enforcement
- 03 - Emergency response
- 04 - Routine Sampling

Time Collected: 15:15

Lab # C303272

Date Collected: 9/4/93

SPECIAL ANALYSIS FORM

Date Received 9-7-93

SAMPLE# X206

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LAND/NOISE POLLUTION CONTROL

Case No. 94-04

COUNTY: Cook

FILE HEADING:
David Chemical

FILE NUMBER:
0310000000

SOURCE OF SAMPLE: (Exact Location) 4650-54 w. 5th Avenue Chicago, IL.

Unmarked fiber container located in Northwest
rear portion of building.

PHYSICAL OBSERVATIONS. REMARKS: white crystal solid.

TESTS REQUESTED: Chlorine

- Please retain samples -

COLLECTED BY: MSK

TRANSPORTED BY: (Initials) MSK

LABORATORY

RECEIVED BY: [Signature]

DATE
COMPLETED:

DATE
FORWARDED: SEP 14 1993

J. Daugherty

STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF LABORATORIES
2121 WEST TAYLOR STREET
CHICAGO, ILLINOIS 60612

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

SAMPLE NUMBER : C303272

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X206

SUBMITTING SOURCE # :

SITE # : 0310000000

DATE COLLECTED : 930904

TIME COLLECTED : 1515

SAMPLING PROGRAM :

COLLECTED BY : MSR

DELIVERED BY : MSR

COMMENTS : 4650-54 W. 5TH AVE, CHICAGO, ILL (UNMARKED FIBER CONTAINER)

FUNDING CODE : LP53

AGENCY ROUTING : 00

UNIT CODE :

SAM TYPE CODE : LPTC

SAMPLE PURPOSE CODE : 2

REPORTING INDICATOR :

DATE RECEIVED : 930907

TIME RECEIVED : 1355

RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES

TRIP BL SAM# :

SUPERVISORS INITIALS : JWD

NOTE : K = LESS THAN VALUE

: THE SAMPLE WAS CHECKED FOR THE
: NO CHLORINE WAS FOUND.

: PRESENCE OF CHLORINE.